

F1G. 3

Ł

ı

FIG. 4A

A				
	MCIP1 Binding	Calcineurin A protein	F01	
!		catalytic domain B M I	521 aa 	
	++++			
	++++			
	-	266 aa		

B

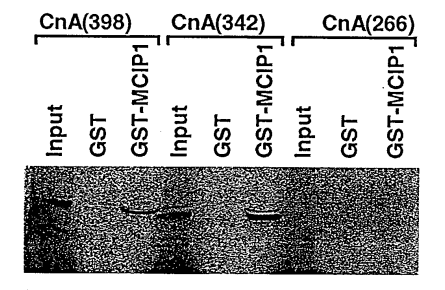


FIG. 4B

FIG. 5 A

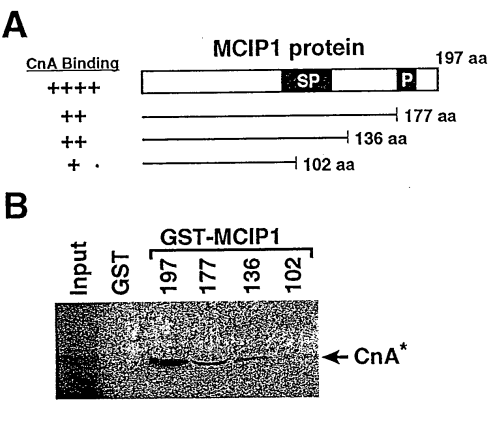


FIG. 5B

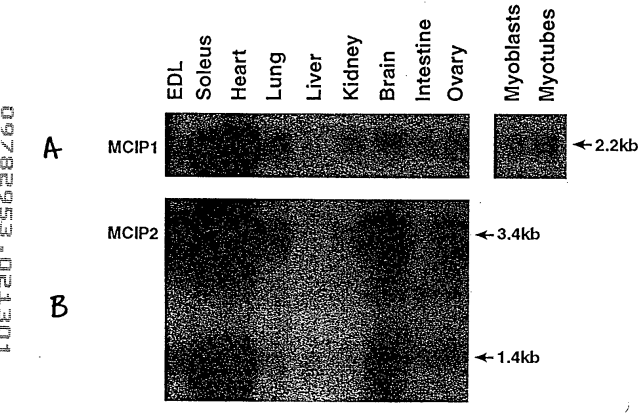


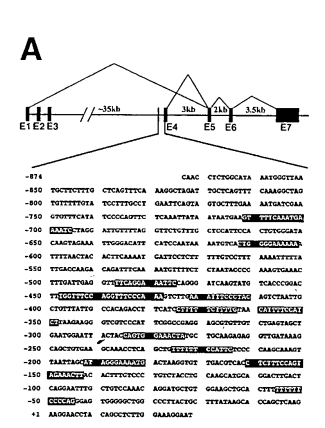
FIG. 6 AB

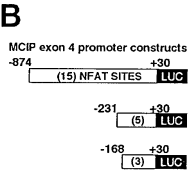


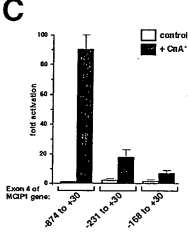
A

Rank	Fold	Gene	GenBank ID		
hypertrophic α-MHC-CnA* vs. wild-type					
1	8.1	Calcineurin-A	AA245461		
2	4.0	ANF precursor type B	AA030805		
3	3.3	ANF precursor type A	W14325		
4	3.1	sk mus LIM protein (FHL1)	AA047966		
5	3.0	OSF-2	W81878		
+6	2.7	MCIP-1	AA200984		
7	2.7	EST (mouse)	AA110791		
8	2.3	MCPSF (Mouse cleavage and	AA221269		
		polyadenylation factor)			
failing α-MHC-CnA* vs. hypertrophic α-MHC-CnA*					
1	3.3	Procollagen XV	W83331		
2	2.9	OSF-2	W81878		
2 3 4	2.8	EST (mouse)	AA124355		
4	2.7	Alpha-crystallin	AA231358		
+5	2.5	MCIP-1	AA200984		
6	2.2	Procollagen III	W89883		
7	2.1	p53BP2	AA467287		
8	2.1	Calcineurin-A	AA245461		

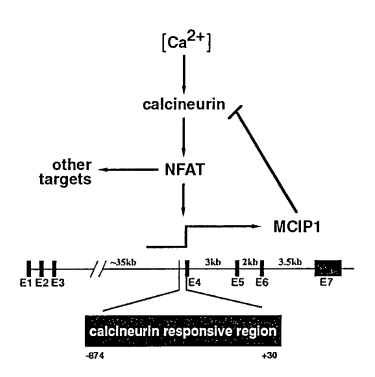
F16.7







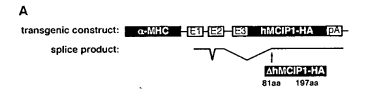
F16. 8A-C



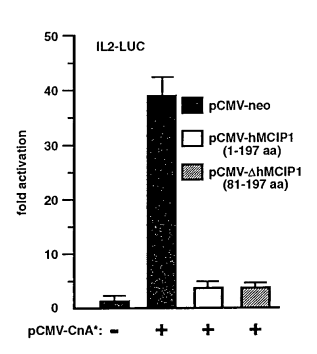
Fi6. 9



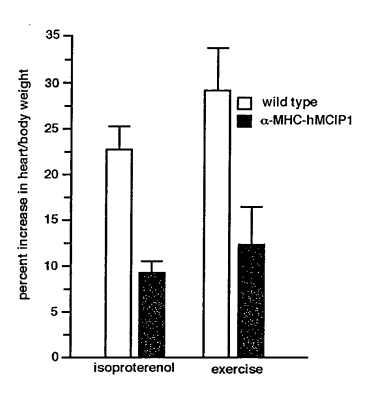




F16.10



F16.11



F16. 12